

## MEXICO-YUCATAN

# COZUMEL ISLAND

From a British Survey in 1831

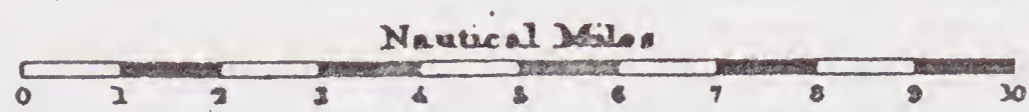
Plaza in S. Miguel, Lat.  $20^{\circ}31'20''$  N. — Long.  $86^{\circ}57'16''$  W.  
H.W.E. & C. VIII h. 30 m. Rise and fall of tide 1½ feet.

### SOUNDINGS IN FATHOMS

S. sand. Wd. wood. rocky

← Current  
kn. knots

Natural Scale 1:291,848



16° 15° 14°  
Dimensions between index point lines 27.50' N-S. 37.67' E-W

EDITION: 14th Feb 1923

No.1380

From a British Survey of 1839  
With small corrections from "Notices to Mariners"  
Through Nov 1951

NOTE  
Allen Pt. Light reported to be in  
19°46'47"N, 87°27'43"W (1943)

## A S C E N S I O N

B A Y

Clump of trees  
60 feet high

Mangrove Cays 40 feet high

Gangrove says 40 feet high

The natives  
over this ne  
is about 30

The natives  
over this ne  
is about 30

1754

on a British Survey of 1839  
In small corrections from Notices to Mariners  
through Nov 1951

NOTE  
Allen Pt. Light reported to be in  
19°46'47"N, 87°27'43"W (1943)

to Chansantacar distant about 15 n.m.

ASCENSION  
BAY

Entered to be in  
U.S.W. (1943)

Sultana P

This historical nautical chart depicts the Culebra Cays area, including the Culebra Islands and the surrounding reefs. The chart is a black and white line drawing with depth soundings indicated by numbers and letters (e.g., '2t', '3t', '4t') and symbols. Key features include:

- Landmarks:** Culebra Island, Culebra Cays, and the Northwest Point.
- Depth Soundings:** Various depths are marked throughout the chart, with '2t' being a common symbol.
- Hazards:** The chart shows numerous reefs and shoals, particularly around the Culebra Cays and the Culebra Island area.
- Notes:**
  - A note in the upper left corner reads: "Edited to be in SW (1943)".
  - A note near the Northwest Point states: "B A A with much swell it is dangerous for boats to cross this bar".
  - A note near the Culebra Cays indicates: "Palm trees 20 ft high".
  - A note near the Culebra Island area indicates: "Mangrove trees 40 ft high".
- Orientation:** An 'O N' label is located in the bottom left corner.

TE  
reported to be in  
2743°W (1943)

